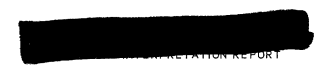
Approved For Release 2000/05/09 : TOPRD FEB 60A002700010076-6

NPIC/R-744/64

August 1964



TCS-7606/64 Copy 4 Pages

SATEIKIAI MRBM COMPLEX, USSR FIXED FIELD SITES



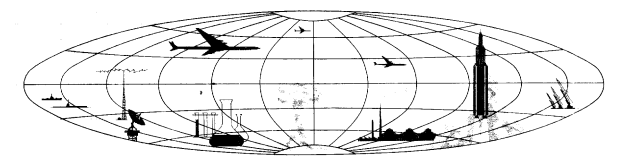


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRETApproved For Release 2000/05/09 : CIA-RDP78B04560A002700010076-6

BROUP I Excluded from autoratic dawngrading and declassification

TOP SECRET RUFF
Approved:For Release 2000/05/09 : CIA-RDP78B04560A002700010076-6

TALENT-KEYHOLE Control System Only

TCS-7606/64 NPIC/R-744/64

SATEIKIAI MRBM COMPLEX, USSR FIXED FIELD SITES

25X1A

Launch Area No 1 (TDI name: Salantai Launch Site 1) -- Type I 55-59-45N 21-38-00E Launch Area No 2 (TDI name: Salantai Launch Site 2) -- Type I 56-02-15N 21-41-30E Launch Area No 3 (TDI name: Zemaiciu Kalvarija) -- Type IV 56-01-30N 21-53-30E F

25X1A

Sateikiai Fixed Field MRBM Site No 1 (TDI name: Telsiai SSM Fixed Field Position) 55-56-45N 22-07-00E

25X1A

Sateikiai Fixed Field MRBM Site No 2 (TDI name: (Alsedziai) SSM Fixed Field Position) 56-00-15N 22-06-00E

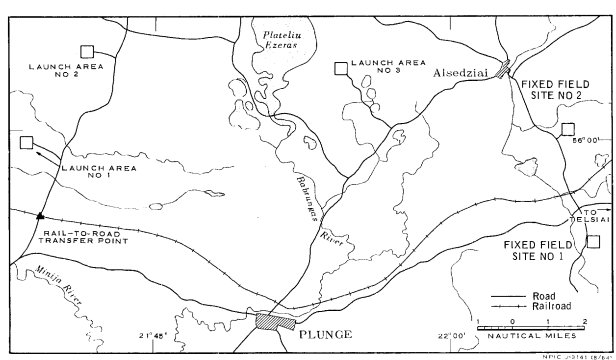


FIGURE 1. SATEIKIAI MRBM COMPLEX, USSR.

TOP SECRET RUFF Approxed: For Release 2000/05/09 : CIA-RDP78B04560A002700010076-6

TALENT-KEYHOLE Control System Only

25X1D

TCS-7606/64 NPIC/R-744/64

This report supplements NPIC/R-111/64, which discusses the Sateikiai MRBM Complex, previously consisting of two Type I and one Type IV MRBM launch areas, together with a rail-to-road transfer point. 1/

The Telsiai and Alsedziai Fixed Field MRBM Sites (Figure 1) are located in a low wooded area approximately 5 nautical miles (nm) southwest of Telsiai and 2.3 nm southeast of (Alsedziai), respectively. The Telsiai site was not present on KEYHOLE coverage of

and was first apparent on coverage. However, the configuration was not identified as a field site until early

The Alsedziai Fixed Field MRBM Site was not visible on photography; however, by two elongated clearings were visible. Two more elongated clearings and an associated road network became apparent on coverage.

Launch Areas No 1 and 2 were first observed on photography as completed Type I MRBM launch areas. The earliest coverage of Launch Area No 3 was also but it was not considered complete until Launch Areas No 1, 2 and 3 are approximately 10 nm west-northwest of the

two field sites, which are located 3.5 nm apart.

FIXED FIELD SITE NO 1

The Telsiai site (Figure 2) consists of four elongated clearings arranged on a road pattern having an appearance of two interconnected loop roads. The elongated clearings are all oriented on a 45-degree azimuth, which equates to that of the soft launch sites. The northern pair of clearings are 150 feet apart and the inner two clearings are 290 feet apart. No erectors, supporting equipment, or tent area are evident near the site.

FIXED FIELD SITE NO 2

The Alsedziai site (Figure 3) contains four elongated clearings arranged on a figure eight road pattern. The separations of the padlike clearings are 340 and 270 feet. An object is situated just southeast of each of the four clearings. No erectors are discernible in the clearings nor is a tent area visible in close proximity to the site.

Both of the field sites are connected by a direct good road which in turn connects with Launch Area No 3.

A rail-to-road transfer point located 2.3 nm south-southeast of Launch Area No I probably serves both soft launch sites. However it is quite distant from the hard site and two field sites. The rail siding or yard nearest to the field sites is located in the city of Telsiai, which is approximately 5 nm from either of the sites.

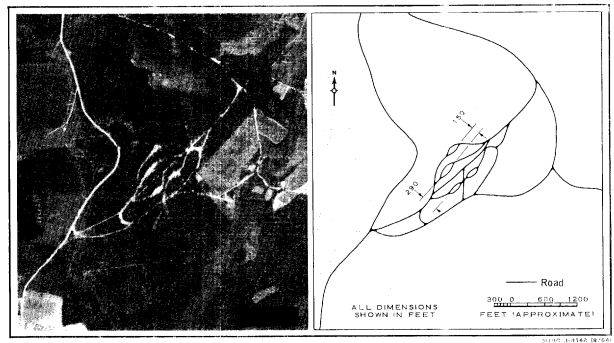
TOP SECRET RUFF Approxed For Release 2000/05/09 : CIA-RDP78B04560A002700010076-6

TALENT-KEYHOLE Control System Only

25X1D

25X1D

TCS-7606/64 NPIC/R-744/64



LIGURE 2. SATEIKIAI FIXED FIELD SITE NO 1.

ALL DIMENSIONS
SHOWN IN FEET

Road

300 0 600 1200

GROWN IN FEET (APPROXIMATE)

LIGURE 3. SATEIKIAI FIXED FIELD SITE NO 2.

- 3 -

Handle Via TALENT-KEYHOLF Control System Only

TOP SECRET RUFF Apprented For Release 2000/05/09 : CIA-RDP78B04560A002700010076-6

Control System Only

TCS-7606/64 NPIC/R-744/64

REFERENCES

PHOTOGRAPHY

25X1D



MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0152-25HL, 5th ed, Jul 63, scale 1:200,000 (SECRET)

SAC. US Air Target Chart, Series 200, Sheet 0168-1HL, 2d ed, Jul 62, scale 1:200,000 (SECRET)

SAC. US Air Target Chart, Series 200, Sheet 0153-21HL, 5th ed, Apr 64, scale 1:200,000 (SECRET)

DOCUMENT

1. NPIC. R-111/64, Sateikiai MRBM Complex, USSR, Feb 64 (TOP SECRET RUFF)

REQUIREMENTS

UGMC-64 (partial answer) GMAIC-1-64 (partial answer)

NPIC PROJECTS

N-680/64 (partial answer) N-756/64 (partial answer)